L Number	Hits	Search Text	DB	Time stamp
-	945	((714/11,12,30).CCLS.) and (cpu or processor or computer)	USPAT;	2003/09/03 19:01
	- 1.5	((, - , , , , - , - , - , -	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	150	(((((714/11,12,30).CCLS.) and (cpu or processor or	USPAT;	2003/09/03 19:06
		computer)) and (quorum or ((set or subset) near2	US-PGPUB;	
		processor))) and @ad<=20000530	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
-	170	(((714/11,12,30).CCLS.) and (cpu or processor or	USPAT;	2003/09/03 19:01
		computer)) and (quorum or ((set or subset) near2	US-PGPUB,	
		processor))	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
	1		IBM_TDB	
-	0	(((714/11,12,30).CCLS.) and (cpu or processor or	USPAT;	2003/09/03 19:01
		computer)) and (group adj scan adj command)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	, o	((714/11,12,30).CCLS.) and (group adj scan adj command)	USPAT;	2003/09/03 19:02
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
Ì			IBM_TDB	
i -	5	((714/11,12,30).CCLS.) and (group adj scan)	USPAT;	2003/09/03 19:03
			US-PGPUB;	
			EPO; JPO;	
	ŀ		DERWENT;	
			IBM_TDB	
-	5	(((714/11,12,30).CCLS.) and (group adj scan)) and	USPAT;	2004/04/29 18:48
		@ad<=20000503	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(((7,4),4,4,9,80),00,0)	IBM_TDB	2002/00/02 40.05
-	39	((((((714/11,12,30).CCLS.) and (cpu or processor or	USPAT;	2003/09/03 19:06
		computer)) and (quorum or ((set or subset) near2	US-PGPUB;	
		processor))) and @ad<=20000530) and scan	EPO; JPO;	
			DERWENT;	
	177146	(TAD or (tost adi assess adi port))	IBM_TDB USPAT;	2004/04/28 14:11
-	172146	(TAP or (test adj access adj port))		2004/04/20 14.11
			US-PGPUB; EPO; JPO;	
			DERWENT;	
-			IBM_TDB	
1.	1610	1149.1	USPAT;	2004/04/28 14:12
1	1010	11.15.1	US-PGPUB;	200,,01,2011.12
			EPO; JPO;	
			DERWENT;	
1	[		IBM_TDB	
-	981967	processor\$3 cpu	USPAT;	2004/04/28 14:12
		F	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	296	((processor\$3 cpu) with (network group mult\$5)) and	USPAT;	2004/04/28 14:22
		(((TAP or (test adj access adj port))) and 1149.1)	US-PGPUB;	
		(() ()	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	.1	I and the second	· · · · · · · · · · · · · · · · · ·	<del></del>

- 19090923 @ad<=20000503 USPA US-PG	
1 1	
EPO;	7 1
DERW	•
- 203 @ad<=20000503 and (((processor\$3 cpu) with (network USPA	
group mult\$5)) and (((TAP or (test adj access adj port))) US-PG	
and 1149.1)) EPO;	JPO;
DERW	/ENT;
- 2579421   debug\$4 test\$4 monitor\$2 check\$3   USPA	
US-PG	
EPO;	
DERW	· I
IBM_T	
- 202 ( @ad<=20000503 and (((processor\$3 cpu) with (network USPA	
group mult\$5)) and (((TAP or (test adj access adj port))) US-PG	
and 1149.1))) and (debug\$4 test\$4 monitor\$2 check\$3)	
DERW	
IBM_T	
- 1164 (714/11,12,30).CCLS. USPA	
US-PO	· 1
EPO;	
IBM_1	
- 0 group adj scan adj command USPA	
US-PG	·
EPO;	1
DERW	
IBM_T	
- 747 group adj scan USPA	
US-PG	
EPO;	
DERW	
	TDB
- 13 (group adj scan) and (((TAP or (test adj access adj port))) USPA	
and 1149.1) US-PC	
EPO;	
DERW	
IBM_T	
- 142 chain adj manager USPA	
US-PC	
EPO;	
DERW	· •
IBM_1	
- 1100 ((714/11,12,30,31).CCLS.) and @ad<=20000503 USPA US-PG	
US-PG EPO;	· •
DERW	
I DERW	
- 1 (chain adj manager) and (((714/11,12,30,31).CCLS.) and USPA	
@ad<=20000503) US-PC	
EPO;	
DERW	
IBM_T	
- 103 ((((714/11,12,30,31).CCLS.) and @ad<=20000503) and USPA	
(((TAP or (test adj access adj port))) and 1149.1) US-PC	
EPO;	
DERW	
IBM_1	

-	1518190	debug\$4 test\$3	USPAT; US-PGPUB;	2004/04/29 18:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1050	(((TAP or (test adj access adj port))) and 1149.1) and	USPAT;	2004/04/29 18:51
!		(debug\$4 test\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	103	///714/11 13 30 31\ CCLS \ and @ad<=30000503\ and	IBM_TDB USPAT;	2004/04/29 18:52
-	103	(((714/11,12,30,31).CCLS.) and @ad<=20000503) and ((((TAP or (test adj access adj port))) and 1149.1) and	US-PGPUB;	2007/07/23 10.32
		((((TAF of (test adj access adj port))) and II i3:1) and (((debug\$4 test\$3))	EPO; JPO;	
		(dobagy i tooqoyy	DERWENT;	
			IBM_TDB	
-	4356920	network group mult\$5	USPAT;	2004/04/29 18:53
			US-PGPUB;	
ļ			EPO; JPO;	
ļ	1	·	DERWENT;	
			IBM_TDB	2004/04/00 10 77
-	49	((((714/11,12,30,31).CCLS.) and @ad<=20000503) and	USPAT;	2004/04/29 18:53
		((((TAP or (test adj access adj port))) and 1149.1) and	US-PGPUB;	
1		(debug\$4 test\$3))) and ((processor\$3 cpu) with (network group mult\$5))	EPO; JPO; DERWENT;	
		group maiss))	IBM_TDB	
1_	1056	((TAP or (test adj access adj port))) and 1149.1	USPAT;	2004/04/30 07:35
	1050	((174) or (cost da) access day port/// and 11 is.1	US-PGPUB;	250 1/0 1/30 07:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	(((TAP or (test adj access adj port))) and 1149.1) and	USPAT;	2004/04/30 07:36
		(homogeneous)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	80	homogenous with processor	IBM_TDB USPAT;	2004/04/30 07:37
-	**	Hornogenous with processor	US-PGPUB;	2007/07/30 07:37 
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	homogenous adj processor	USPAT;	2004/04/30 07:40
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		hamananana adi muagasaan and hakana maasaa adi ana aasa	IBM_TDB	2004/04/20 07:20
-	1	homogenous adj processor and heterogenous adj processor	USPAT;	2004/04/30 07:38
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	144136	(processor\$3 cpu) with (network group mult\$5)	USPAT;	2004/04/30 07:40
		(hereassay) was (manifest group many)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	750	((processor\$3 cpu) with (network group mult\$5)) and	USPAT;	2004/04/30 07:40
		(homogenous)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
	l	<u></u>	םעו ויוסגן	<u> </u>

•	98	(((processor\$3 cpu) with (network group mult\$5)) and	USPAT;	2004/04/30 07:43
		(homogenous)) and (heterogenous)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((((processor\$3 cpu) with (network group mult\$5)) and	USPAT;	2004/04/30 07:44
		(homogenous)) and (heterogenous)) and (((TAP or (test adj	US-PGPUB;	
	İ	access adj port))) and 1149.1)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	0	((((processor\$3 cpu) with (network group mult\$5)) and	USPAT;	2004/04/30 07:44
		(homogenous)) and (heterogenous)) and JTAG	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	55	((((processor\$3 cpu) with (network group mult\$5)) and	USPAT;	2004/04/30 07:44
		(homogenous)) and (heterogenous)) and test	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l			I IBM TDB	1